

	Hits	Search Text	DBs	Time Stamp
1	85	(non adj planar adj2 ring adj2 oscillator) or NPRO	USPAT; US-PGPUB; EPO; JPO	2004/09/22 14:18
2	0	quartz adj2 plate same faraday adj2 rotator same brewster adj2 plate	USPAT; US-PGPUB; EPO; JPO	2004/09/22 14:33
3	1	quartz adj2 plate and faraday adj2 rotator and brewster adj2 plate	USPAT; US-PGPUB; EPO; JPO	2004/09/22 16:15
4	46	"4578793"	USPAT; US-PGPUB; EPO; JPO	2004/09/22 14:48
5	1	4578793.pn.	USPAT; US-PGPUB; EPO; JPO	2004/09/22 14:49
6	1	4482294.pn.	USPAT; US-PGPUB; EPO; JPO	2004/09/22 14:49
7	1	4482249.pn.	USPAT; US-PGPUB; EPO; JPO	2004/09/22 14:49
8	0	KTP adj rod near5 brewster adj plate	USPAT; US-PGPUB; EPO; JPO	2004/09/22 16:16
9	0	KTP adj rod near5 brewster adj2 plate	USPAT; US-PGPUB; EPO; JPO	2004/09/22 16:16
10	0	KTP adj rod with brewster adj2 plate	USPAT; US-PGPUB; EPO; JPO	2004/09/22 16:34
11	2	(("4578793") or ("4482249")).PN.	USPAT; US-PGPUB; EPO; JPO	2004/09/22 16:34
12	0	ring near2 cavity and double adj2 frequency same pump same gain adj2 medium	USPAT; US-PGPUB; EPO; JPO	2004/09/23 09:21

	L #	Hits	Search Text	DBs	Time Stamp
1	L1	52	ring near2 cavity and (non adj2 linear or nonlinear) adj2 crystal same pump	USPA T; US-P GPUB ; EPO; JPO	2004/09/2 3 09:23
2	L2	5	l1 and faraday adj2 rotator	USPA T; US-P GPUB ; EPO; JPO	2004/09/2 3 09:26
3	L3	0	frequency adj2 doubl\$4 with crystal with potassium adj2 titanyl adj2 phosphate	USPA T; US-P GPUB ; EPO; JPO	2004/09/2 3 09:27
4	L4	41	frequency adj2 doubl\$4 with crystal with potassium adj2 titanyl adj2 phosphate	USPA T; US-P GPUB ; EPO; JPO	2004/09/2 3 09:28
5	L5	27	frequency adj2 doubl\$4 with crystal with potassium adj2 titanyl adj2 phosphate and (nonlinear or non adj linear) adj2 crystal	USPA T; US-P GPUB ; EPO; JPO	2004/09/2 3 09:29
6	L6	145	frequency adj2 doubl\$4 with crystal with (potassium adj2 titanyl adj2 phosphate or ktp) and (nonlinear or non adj linear) adj2 crystal	USPA T; US-P GPUB ; EPO; JPO	2004/09/2 3 09:30
7	L7	5	frequency adj2 doubl\$4 with crystal with (potassium adj2 titanyl adj2 phosphate or ktp) and (nonlinear or non adj linear) adj2 crystal and pump and rotator	USPA T; US-P GPUB ; EPO; JPO	2004/09/2 3 09:30

	L #	Hits	Search Text	DBs	Time Stamp
8	L24	12	(gain adj2 medium or crystal or rod) with (YAG or Yttrium adj2 aluminium adj2 garget) and (second adj2 harmonic or frequency adj2 doubl\$4) with (Potassium adj2 titanyl adj2 phosphate or KTP) and faraday adj2 rotator	USPA T; US-P GPUB ; EPO; JPO	2004/09/23 10:52
9	L27	1	(gain adj2 (element or medium or crystal or rod)) with (YAG or Yttrium adj2 aluminium adj2 garget) and (second adj2 harmonic or frequency adj2 doubl\$4) with (Potassium adj2 titanyl adj2 phosphate or KTP) and faraday adj2 rotator	USPA T; US-P GPUB ; EPO; JPO	2004/09/23 10:53